



Program Overview

- Vision
- **AFFEC Role**
- **■** Barksdale AFB, LA
- **McGuire AFB, NJ**
- US Air Force Academy
- **■** Future Initiatives



MEBI Vision



- Test drive the strategic approach
- Develop scalable energy solutions
- Energize cultural change at base level
- Promote successes across AF installations worldwide



AF Strategic Plan



2015 **GOALS** Reduce Cost by 20% by 2020

Reduce Energy Intensity by 3% Per Annum Reduce Water Use by 2% Per Annum Increase Renewables at Annual Targets (3%, 5%, 7.5%, 25%) Reduce Ground Fuel Use by 2% Per Annum Increase Alternative Fuel Use by 10% Per Annum

Governance

Improve Current Infrastructure

- Envelope
- HVAC / controls
- Plumbing
- Water Systems
- Central Plants
- Interior Lighting
- Distribution
- RWP
- Right size fleet
- Low speed vehicles

Improve Future Infrastructure

- Plan / Program
- Develop better designs
- Implement better designs
- Commission
- Increase use of alternative-fuel, hybrid tech vehicles

Expand Renewables

- Develop
- Solar
- Wind
- Geothermal - Biomass
- Purchase
- Renewable **Energy Credits**
- Explore hydrogen tech

Manage Costs

- Plan
- Negotiate/ Litigate
- Educate
- Operate & Maintain

Plan

• 5 Yr Project Plan

Program Effective Resourcing

Budget

· Balanced Investment

Decision Mgt

Effective Data

 Performance Measurement **Awareness** • Awards/Incentives

- Strategic Comm
 - Education and Trng

Asset Management

Optimize assets >>> performance, risk and cost >>> enterprise-wide

Culture Change

See the waste >>> Acknowledge the waste >>> Eliminate the waste



AFFEC Role



- Air Force Facility Energy Center (AFFEC)
- Provide Guidance for MEB's
- Assist MEB's with project identification and programming
- Advocate for MEB specific funding
- Conduct regular visits with MAJCOM's for focused effort





Energy Conservation Opportunities

- **HVAC Efficiency Improvements**
- Decentralize Central Heat Plants
- Green Roof
- **EMCS/Controls Improvements**
- Electrical Efficiency Improvements
- Water Conservation
- Whole Building Energy Improvements
- **■** Ground Source Heat Pumps
- Demolition/Consolidation
- Recommissioning
- Paint Hangar Recirculation
- Infrared Heating Hangars and Warehouses
- Renewable Energy





Barksdale AFB, LA

- Working with Energy Managers to define programs
- Accomplishments
 - **■** Five projects totaling \$2082K; EMCS/Lighting Upgrades
 - Received \$4K for CFL replacement of incandescents
 - Received \$200K for on-site REM
 - **Executed \$176K for advanced meter installation**
 - Received \$100K for Energy Project Designs
- Planned Initiatives
 - 21 projects totaling ~\$7M; HVAC/EMCS Systems Upgrades/Gas Meters/Lighting
 - Projects to compliment Strategic Pillars/MEB vision
 - Partnering under Energy POM for GSHP Projects





McGuire AFB, NJ

- Working with Energy Managers to define programs
- Accomplishments
 - **Executed \$4K for CFL replacement of incandescents FY07**
 - **Executed \$176K for advanced meter installation**
 - **■** Executed \$655K ECIP for EMCS
 - Installed \$50K building envelope improvements
- Planned Initiatives
 - Projects to compliment Strategic Pillars/MEB vision
 - ESPC under development; Decentralization, EMCS, Lighting Improvements & Chiller Plant Upgrades
 - HVAC/EMCS, Lighting, GSHP's, Renewables \$6M
 - Partnering under Energy POM for GSHP Projects





Air Force Academy

- Academy recently named as new MEB
- Chosen for Educational & Cultural Linkage
- Academy Develops AF Future Leaders
- Institutionalizes Cultural Change
- Goal First Net Zero Installation!





Future Initiatives

- Program and Project Development is Critical
- Funding is Paramount in Order to Execute
- Advertise Successes AF Wide
- Scale Successes for Larger and Smaller Bases





For More Information

- Would you like to know more about this session?
- Gerald Doddington, PE
- HQ AFCESA/CEK
- 139 Barnes Drive, Tyndall AFB, FL 32403
- Gerald.doddington@tyndall.af.mil

Don't forget to fill out and drop off your session evaluations!

